

Deploy a Static Websit on AWS

Welcome to AWS Made Easy

AWS Made Easy is your one stop solution for all AWS Tutorials

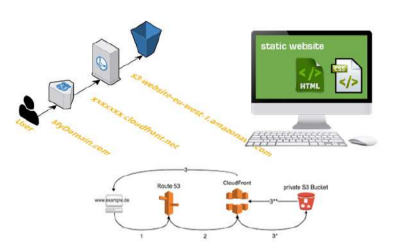


Static Websit on AWS

static website don't require you to maintain server, and no ongoing maintance is required for the three services you'll use to host your website: Amazon S3, Amazon Route 53, and Amazon CloudFront.

Static Websit on AWS

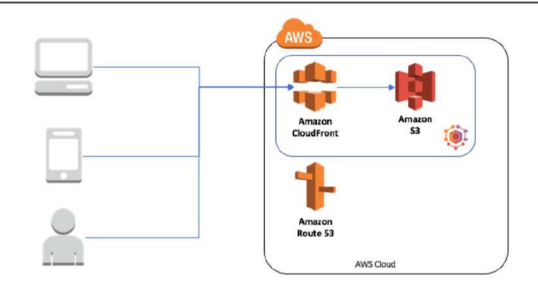
static website don't require you to maintain server, and no ongoing maintance is required for the three services you'll use to host your website: Amazon S3, Amazon Route 53, and Amazon CloudFront.



Run Static Website in AWS

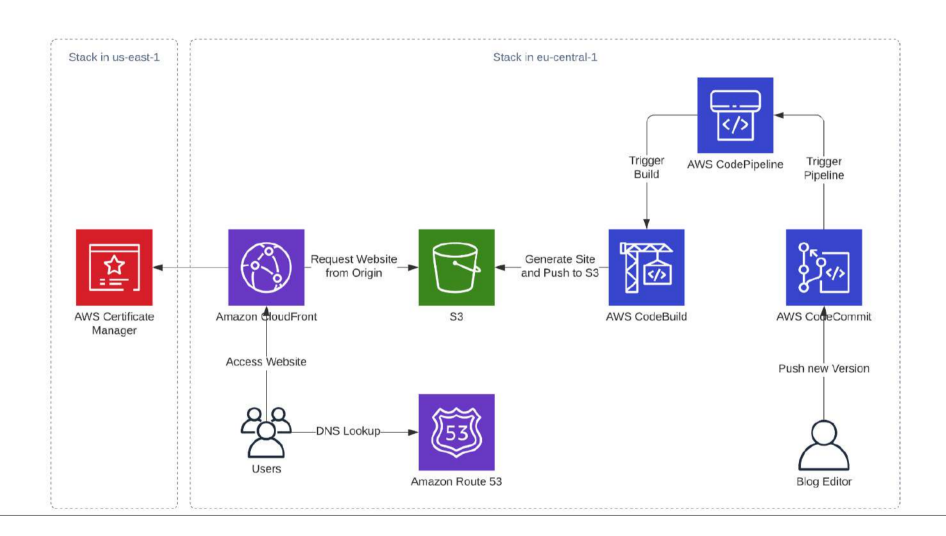
I.In the Bucket list, choose the name of the Bucket that you want to enable static website hosting for.

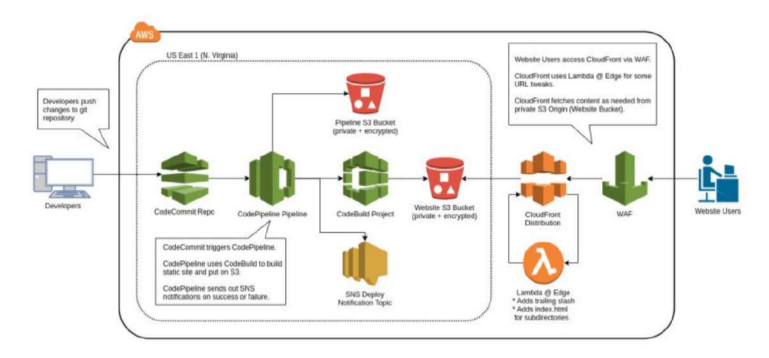
- 2. Choose Properties.
- 3. Under Static Website hosting, Choose Edit.
- 4. Choose Use this bucket to host a website.



<u>Hosting a static website using Amazon Web services(AWS)</u>

- Step 1:Creating a bucket.
- Step 2:Block Public Access settings for the bucket.
- Step 3:Now upload code file.
- Step 4:Make public objet.
- Step 5:Copy your object url.
- Step 6:Check out your website.





S3 In Static-Web

Amazon S3 is an "object storage service offering industry-leading scalability,data availability, security,and performance".

Static Websites on the other hand are static files, there is no code that runs on the server when the page is served up to the visitor's browser, this means there is no opportunity for an attacker to gain access to the web server through vulnerabilities in the site's code.

S3 In Static-Web

Amazon S3 is an "object storage service offering industry-leading scalability,data availability, security,and performance".

Static Websites on the other hand are static files, there is no code that runs on the server when the page is served up to the visitor's browser,this means there is n opportunity for an attacker to gain access to the web server through vulnerabilities in the site's code.

Static Website

